## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-12 cancelled.

13. (Currently Amended) A method of forming a bottle useful as a pharmaceutical container and dispensers comprising:

providing first resin pellets consisting of
polypropylene;

providing second resin pellets comprising polypropylene and a set of dyestuffs for absorbing wavelength less than about 420nm;

providing third resin pellets comprising a set of dyestuffs for absorbing wavelength greater than about 500nm;

providing a ultraviolet blocker for absorbing wavelength below about 312nm;

forming a pre-mixture of first resin pellets and second resin pellets;

forming a final pellet mixture of said premixture and the third resin pellets;

adding said ultraviolet blocker to said final pellet mixture;

heating said ultraviolet blocker and final
pellet mixture; and

forming the heated ultraviolet blocker and first final pellet mixture into a cylindrical squeezable bottle having a thickness of between about 0.5 mm and about 2 mm with a volume of between about 5cc and about 15cc;

disposing an ophthalmic pharmaceutical formulation comprising chlorine dioxide into said bottle; and

## sealing said bottle.

- 14. (Previously Presented) The method according to claim 13 wherein providing the second resin pellets comprises providing polypropylene pellets comprising blue dye and providing polypropylene pellets comprising purple dye.
- 15. (Previously Presented) The method according to claim 14 wherein a ratio of first resin pellets, blue dye polypropylene pellets and purple dye polypropylene pellets is about 10:1:1.
- 16. (Previously Presented) The method according to claim 15 wherein a ratio of pre-mixture pellets to third resin pellets is about 20:1.